## Simulated Annealing for N queens problem:

```
import math
def print board(board, n):
   for row in range(n):
       line = ""
       for col in range(n):
            if board[col] == row:
                line += " Q " # Queen is represented by "Q"
       print(line)
   print()
def calculate conflicts(board, n):
   conflicts = 0
   for i in range(n):
       for j in range(i + 1, n):
            if board[i] == board[j] or abs(board[i] - board[j]) == abs(i -
j):
                conflicts += 1
   return conflicts
def simulated annealing(n, initial temp=1000, cooling rate=0.995,
max iterations=10000):
steps."""
   board = [random.randint(0, n - 1) for _ in range(n)]
   current conflicts = calculate conflicts(board, n)
   temperature = initial temp
   iteration = 0
   print("Initial board:")
   print board(board, n)
   print(f"Initial conflicts: {current conflicts}\n")
```

```
col = random.randint(0, n - 1)
       original row = board[col]
       new row = random.randint(0, n - 1)
       while new row == original row:
            new row = random.randint(0, n - 1) # Ensure we are moving the
       board[col] = new row
        new conflicts = calculate conflicts(board, n)
       print(f"Iteration {iteration + 1}:")
       print(f"Temperature: {temperature:.2f}")
       print(f"Trying to move queen in column {col} from row
{original row} to row {new row}")
       print board(board, n)
       print(f"New conflicts: {new conflicts}, Current conflicts:
{current conflicts}")
        if new conflicts < current conflicts or random.random() <</pre>
math.exp((current conflicts - new conflicts) / temperature):
            current conflicts = new conflicts
            print("Move accepted.\n")
            board[col] = original row
            print("Move rejected. Reverting to previous state.\n")
        temperature *= cooling rate
        iteration += 1
```

```
def main():
   print("Welcome to the N-Queens Problem Solver using Simulated
Annealing!")
   n = int(input("Enter the size of the board (N): "))
   initial temp = float(input("Enter the initial temperature (e.g.,
1000): "))
   cooling rate = float(input("Enter the cooling rate (e.g., 0.995): "))
   max iterations = int(input("Enter the maximum number of iterations
(e.g., 10000): "))
   solution, conflicts = simulated annealing(n, initial temp,
cooling rate, max iterations)
   print("Final solution:")
   print board(solution, n)
   if conflicts == 0:
       print("A solution was found with no conflicts!")
   else:
       print(f"No solution was found after {max iterations} iterations.
Final number of conflicts: {conflicts}")
if name == " main ":
   main()
name = "Varsha Prasanth"
usn = "1BM22CS321"
print(f"Name: {name}, USN: {usn}")
```

## Output:

```
Welcome to the N-Queens Problem Solver using Simulated Annealing!
Enter the size of the board (N): 4
Enter the initial temperature (e.g., 1000): 1000
Enter the cooling rate (e.g., 0.995): 0.99
Enter the maximum number of iterations (e.g., 10000): 200
Initial board:
. Q . .
. . Q .
Initial conflicts: 4
Iteration 1:
Temperature: 1000.00
Trying to move queen in column 3 from row 0 to row 2
. Q . Q
 . . Q .
 Iteration 100:
 Temperature: 369.73
 Trying to move queen in column 2 from row 1 to row 3
  Q . . Q
  . Q Q .
 New conflicts: 4, Current conflicts: 4
 Move accepted.
  Final solution:
   . . Q .
   . Q . .
   . . . Q
   Q . . .
  No solution was found after 200 iterations. Final number of conflicts: 1
  Name: Varsha Prasanth, USN: 1BM22CS321
```